

# MGK®

McLAUGHLIN  
GORMLEY  
KING COMPANY

NYLAR® Fire Ant Bait 2711

1021-1671

8810 Tenth Avenue N. / Minneapolis, Minnesota 55427-4372 U.S.A. - Telephone (763) 544-0341

[ ] OR ( ) indicates alternate or optional wording

[NYLAR®] [brand name] is an insect growth regulator similar to the naturally occurring insect growth hormones which interferes with [stops] their growth or development

[NYLAR®] [brand name] inhibits worker replacement in fire ant colonies

[NYLAR®] [brand name] kills [controls] developing immature fire ants and degenerates the reproductive organs of the queen

[NYLAR®] [brand name] provides a shift in caste differentiation from worker fire ants to sexual forms

[NYLAR®] [brand name] reduces the quantity of the worker brood within two weeks

[NYLAR®] [brand name] reduces the colony size by 85% in one month and by 96% in two months

[NYLAR®] [brand name] causes total colony death within six months

Effective in the control of The Red Imported Fire Ant [Solenopsis invicta] [and other Solenopsis species] and the Big-Headed Ant

Easy to use granular formulation

Fire ants seek out the [NYLAR® bait] [brand name] and take it back to the colony

[NYLAR®] [brand name] breaks the reproductive life cycle of the fire ant causing starvation of the colony

Worker fire ants bring the bait into the mound, feed it to the queens, reducing egg production leading to colony death

**ACTIVE INGREDIENT:**

2-[1-Methyl-2-(4-phenoxyphenoxy) ethoxy] pyridine .....	0.50%
OTHER INGREDIENTS .....	99.50%
	<u>100.00%</u>

NYLAR® - Registered trademark of McLaughlin Gormley King Company

KEEP OUT OF REACH OF CHILDREN

## CAUTION

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For information regarding medical emergencies or pesticide incidents, call the International Poison Center at 1-888-740-8712.

Net Contents \_\_\_\_\_

Manufactured by:

Mc LAUGHLIN GORMLEY KING COMPANY

8810 Tenth Avenue North

Minneapolis, MN 55427

EPA Reg. No. 1021-1671

EPA Est. No. 1021-MN-2

PRECAUTIONARY STATEMENTS

## CAUTION

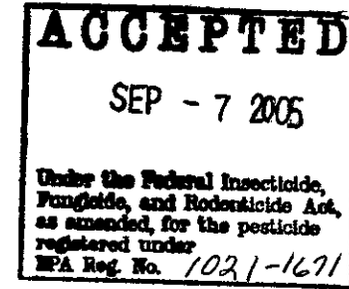
ENVIRONMENTAL HAZARDS

For terrestrial use: Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash waters or rinsate.

FOR USE in residential/domestic sites, defined as areas associated with household or home life, including but not limited to apartment complexes, condominiums, driveway edges, curbs, flower beds, along foundations and sidewalks, lawns, mulch, landscapes, yards, gardens, potted plants, side yards, homes in areas such as foundation plantings, and other areas where Fire Ants may be found.

[Nylar® fire ant bait] [brand name] is a slow-acting, highly effective fire ant control product. Fire ant workers pick up the bait granules and take it back to the colony. Within three to four (3 to 4) weeks there is substantial colony mortality and within eight (8) weeks the majority of the colony population is eliminated.

Worker fire ants bring [Nylar® fire ant bait] [brand name] into the mound and feed it to both the queen and immature fire ants, thereby preventing worker replacement; due to degeneration of



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reproductive organs, the fire ant queen cannot replace workers. The lack of worker replacement results in colony death as the existing worker ants age and die.

### DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

#### READ ALL DIRECTIONS COMPLETELY BEFORE USE

For best results, follow directions for specific use areas. Do not apply directly to animals.

#### WHEN TO APPLY:

Apply [Nylar® fire ant bait] [brand name] in the early spring or summer at the first sign of fire ant activity. Application may be made any time of day but is most effective when ants are actively foraging, usually when the soil temperature is above 60°F. Avoid application if rain is expected within four to six (4 to 6) hours. Do not water treated area for 24 hours after application. Reapplication may be necessary in the event of prolonged rains after initial treatment.

In areas where large mounds remain active and in areas of heavy infestation or where reinfestation occurs, a second application of [Nylar® fire ant bait] [brand name] is advised after 12 to 16 weeks to maintain sufficient levels of active ingredient. In very large mounds, some worker fire ants may persist for a while after the queen is dead. For seven to ten (7 to 10) days after treatment, do not apply any other fire ant pesticide to allow sufficient time for the worker ants to seek out the bait and take it back to the mound. After 14 days, it may be desirable to apply a registered Fire Ant pesticide to kill remaining foraging ants.

#### INDIVIDUAL MOUND TREATMENT:

Do not disturb the mound. Do not apply to top of mounds. Apply one to four (1 to 4) level tablespoons of [Nylar® fire ant bait] [brand name] per mound, uniformly distributing material three to four (3 to 4) feet around the mound. Re-treat after 12 to 16 weeks if needed.

#### BROADCAST APPLICATION:

Apply product thinly and uniformly over yard using shaker side of top. Container contents will treat [4 ounces will treat 11,000 square feet] [8 ounces will cover 22,000 square feet] [10 ounces will cover 27,000 square feet] [12 ounces will cover 32,000 square feet] [16 ounces will cover 43,000 square feet] when used as a broadcast yard treatment. Broadcast application of the entire yard area is recommended since it eliminates fire ant nests that have yet to mound. Re-treat after 12 to 16 weeks if needed.

#### BIG-HEADED ANT (Pheidole megacephala) CONTROL:

Apply uniformly as directed above. Treat surrounding areas, adjacent borders, and fence lines to help prevent ant migration into treated areas. Re-treat after 12 to 16 weeks if needed.

#### STORAGE AND DISPOSAL

**STORAGE:** Store in a cool, dry place. Keep container closed.

**DISPOSAL:** Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, in incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

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